

## TYPE ACC

### Features

- Manufactured from high strength 6061-T6 aluminum alloy
- Electro-tin plated
- Chamfered barrel
- Pre-filled with DE-OX
- Color coded end cap inserted in end
- Rated for 600 volts, 90 °C
- Designed to meet utility requirements
- CSA Certified

### Benefits

- Provides maximum conductivity and excellent crimping characteristics
- Provides easy conductor insertion
- Provides low contact resistance
- Prevents oxides from forming
- Prevents foreign materials from entering the connector prior to usage
- Utilizes standard CSA dies
- Utilizes reliability for copper or aluminum conductors



Catalog Number	Wire Range Copper or Aluminum	Bolt Size	Tang Length	Overall Length	Width	Hole Spacing	Tooling Die Number
ACC-2	2Str. or Comp.	1/2	1.375	3.428	.970		CSA Die 22
ACC-1/0	1/0Str. or Comp.	1/2	1.375	3.678	.950		CSA Die 22
ACC-2/0	2/0Str. or Comp.	1/2	1.375	3.688	.970		CSA Die 22
ACC-3/0HT	3/0Str. or Comp.	1/2	1.375	3.975	1.220		CSA Die 24
ACC-4/0	4/0Str. or Comp.	1/2	1.375	3.940	1.190		CSA Die 24
ACC-250	250MCM or Comp.	1/2	1.500	4.210	1.380		CSA Die 26
2ACC-1/0	1/0Str. or Comp.	1/2	3.125	5.430	.950	1-3/4	CSA Die 22
2ACC-2/0	2/0Str. or Comp.	1/2	3.125	5.430	.950	1-3/4	CSA Die 22
2ACC-3/0	3/0Str. or Comp.	1/2	3.281	5.790	1.220	1-3/4	CSA Die 24
2ACC-4/0	4/0Str. or Comp.	1/2	3.125	5.580	1.190	1-3/4	CSA Die 24
2ACC-250	250MCM or Comp.	1/2	3.281	5.960	1.380	1-3/4	CSA Die 26

